# THE GREENHOUSE EFFECT AND YOUR FAMILY'S CONTRIBUTION TO IT

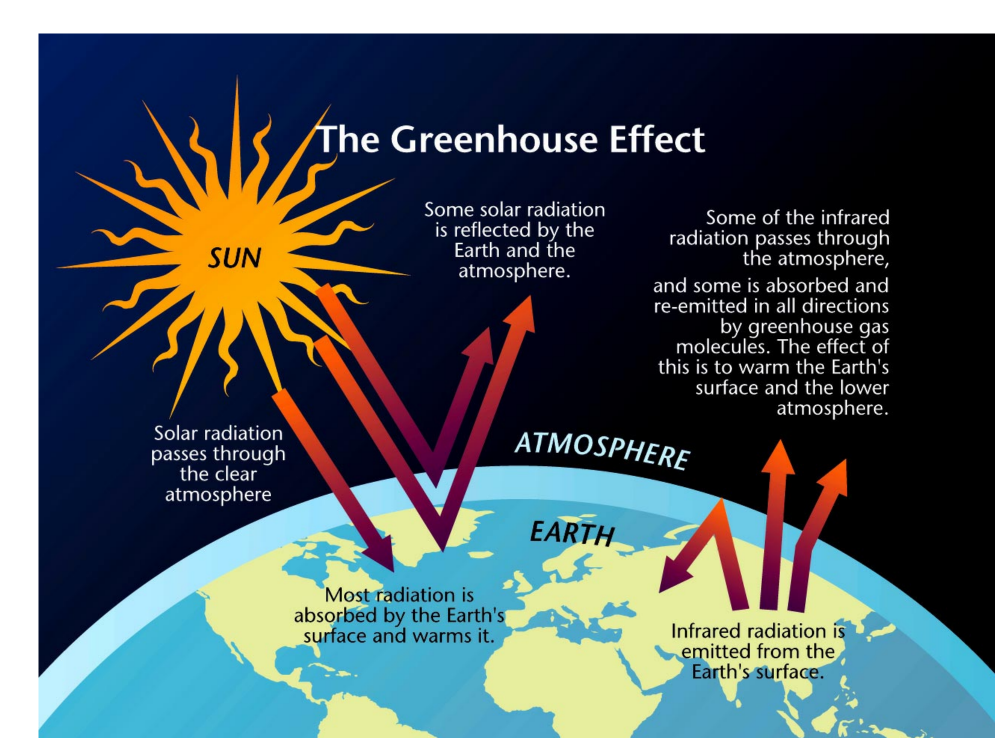
Stephen E. Schwartz



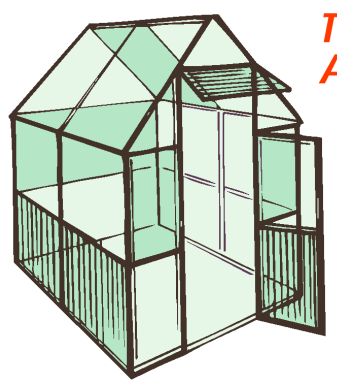
#### Stony Brook University Roundtable

March 3, 2005

http://www.ecd.bnl.gov/steve/schwartz.html



#### THE GREENHOUSE EFFECT



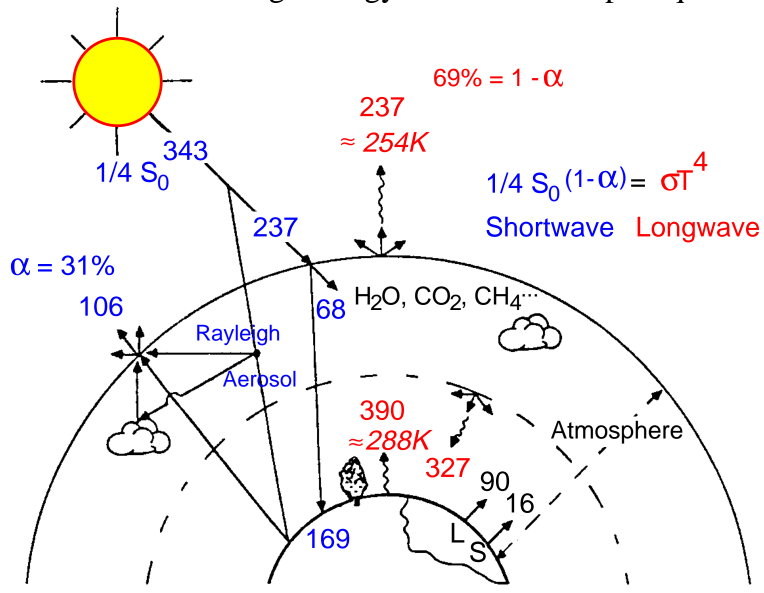
#### THE EARTH'S ENERGY BUDGET: A DELICATE BALANCE

- Sunlight heats the Earth.
- The warm Earth radiates energy (in the form of infrared radiation, or heat) back out to space.
- •Some of this infrared radiation is trapped in the atmosphere, giving Earth its temperate climate.

This is the greenhouse effect.
Without it, the Earth's climate would be like the moon's, harsh and severe.

#### GLOBAL ENERGY BALANCE

Global and annual average energy fluxes in watts per square meter



Schwartz, 1996, modified from Ramanathan, 1987

#### ATMOSPHERIC RADIATION

Energy per area per time

Power per area

Unit:

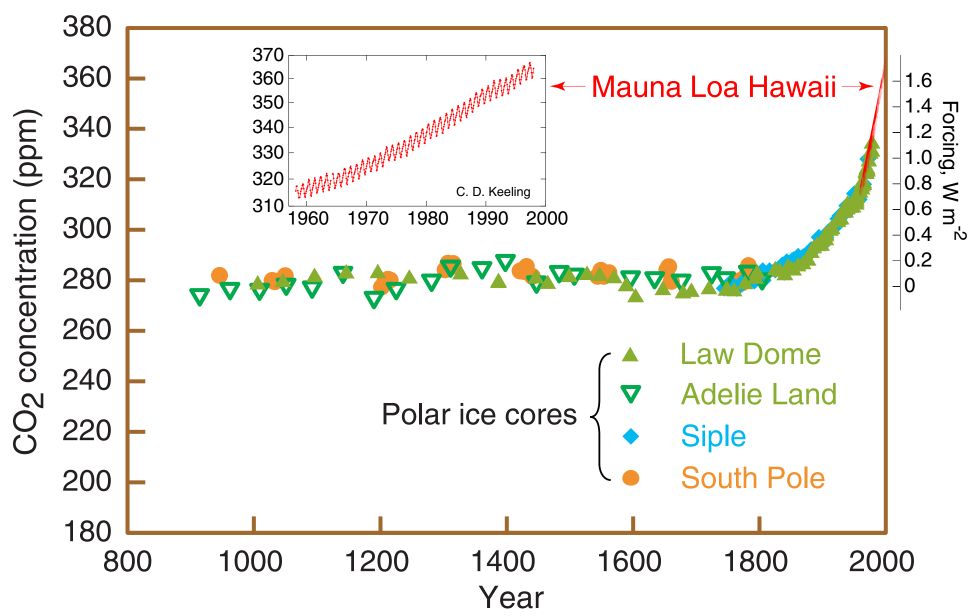
Watt per square meter W m<sup>-2</sup>



# Everybody talks about the weather— But nobody does anything about it. – Mark Twain

Now with the greenhouse effect, we ARE doing something about it. What are we doing?

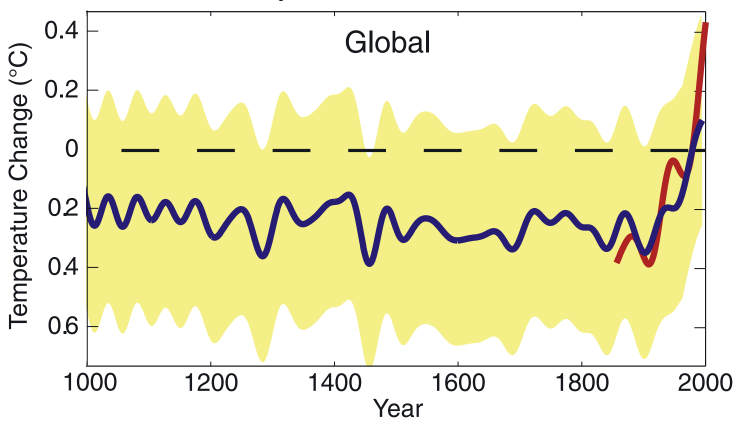
#### ATMOSPHERIC CARBON DIOXIDE IS INCREASING



Global carbon dioxide concentration and infrared radiative forcing over the last thousand years

#### GLOBAL TEMPERATURE TREND (1000-2000)

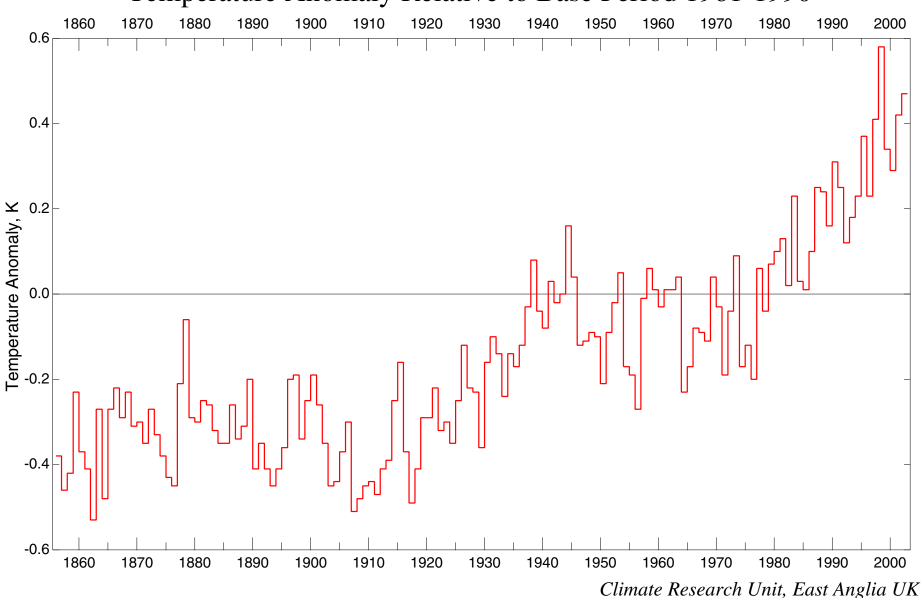
From tree-ring, coral, and ice-core proxy records As calibrated by instrumental measurements



- Instrumental record
- Proxy reconstruction
- Uncertainty in proxy reconstruction

#### GLOBAL AVERAGE TEMPERATURE TREND 1856-2002

Temperature Anomaly Relative to Base Period 1961-1990



#### INDICATIONS OF SYSTEMATIC WARMING IN RECENT YEARS

The 1990s were the *warmest decade* in the instrumental record.

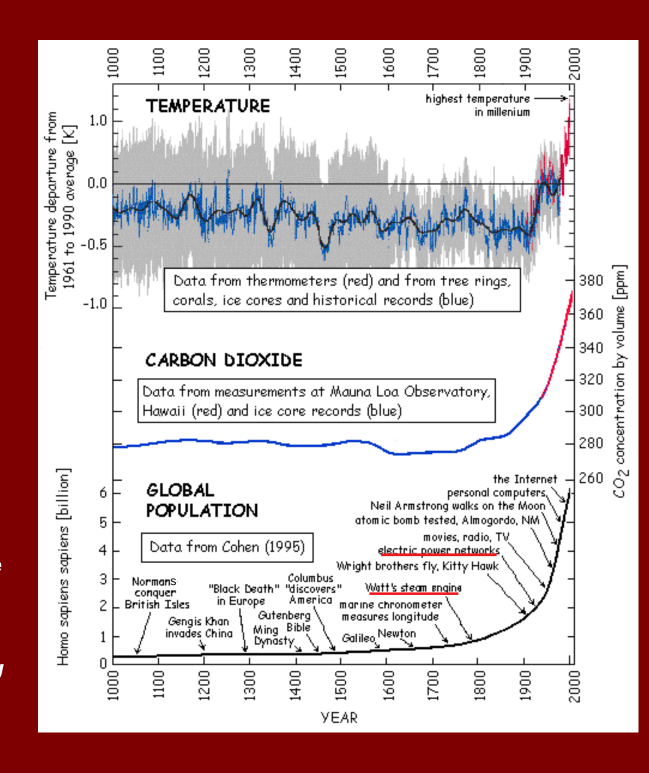
The warmest two years of the entire instrumental record have been 1998 and 2002.

The *nine warmest years* globally have now occurred in the 1990s and 2000s.

### Global warming over the past millennium

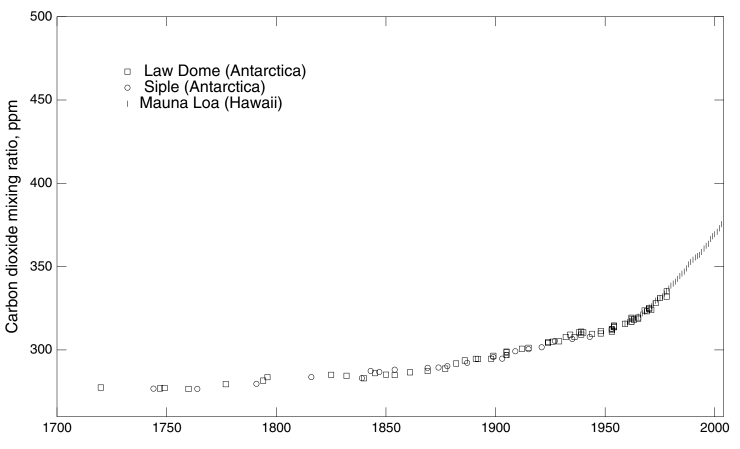
Very rapidly we have entered uncharted territory -- what some call the anthropocene climate regime. Over the 20<sup>th</sup> century, human population quadrupled and energy consumption increased sixteenfold. Near the end of the last century, we crossed a critical threshold, and global warming from the fossil fuel greenhouse became a major, and increasingly dominant, factor in climate change. Global mean surface temperature is higher today than it's been for at least a millennium.

Martin Hoffert, NYU



#### ATMOSPHERIC CARBON DIOXIDE

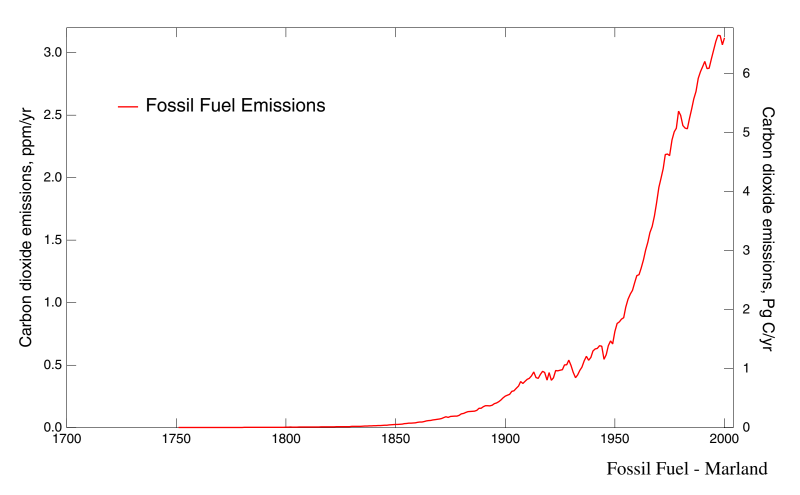
Time series 1700 - 2003



Law - Etheridge et al. Siple - Friedli et al. Mauna Loa - Keeling

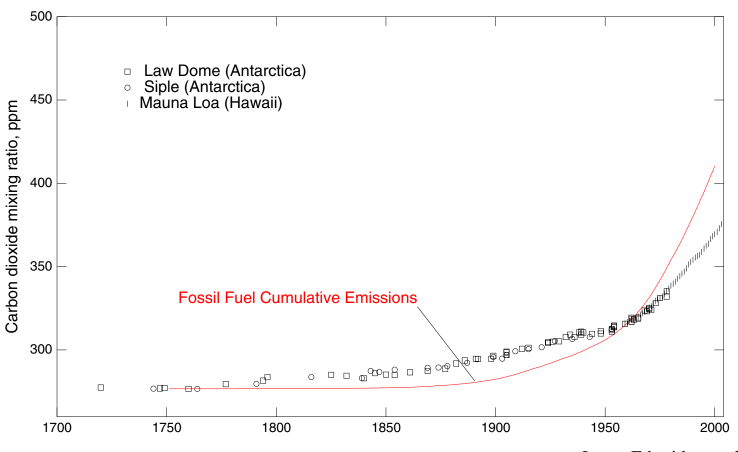
#### ATMOSPHERIC CO<sub>2</sub> EMISSIONS

Time series 1700 - 2003



#### ATMOSPHERIC CARBON DIOXIDE

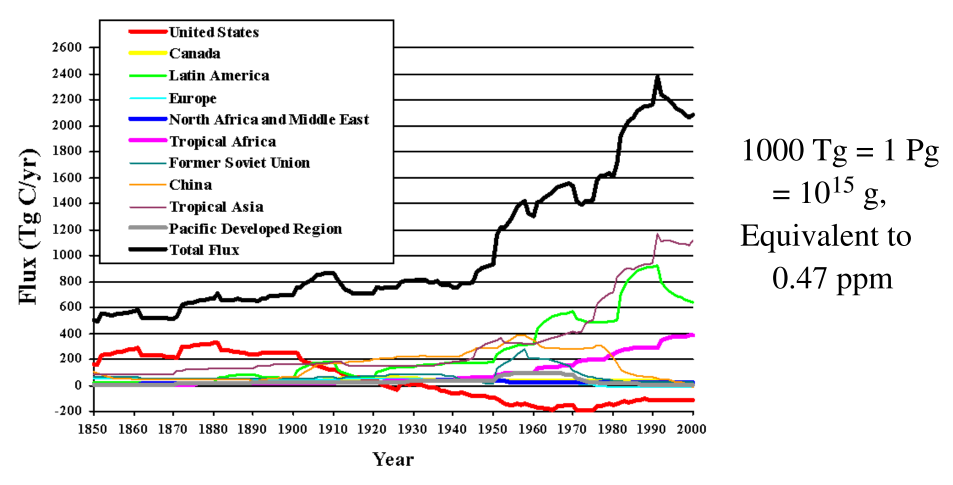
#### Time series 1700 - 2003



Law - Etheridge et al. Siple - Friedli et al. Mauna Loa - Keeling Fossil Fuel - Marland

#### LAND USE CARBON EMISSIONS BY SOURCE REGION

Annual Net Flux of Carbon to the Atmosphere from Land-Use Change: 1850-2000 (Houghton and Hackler)

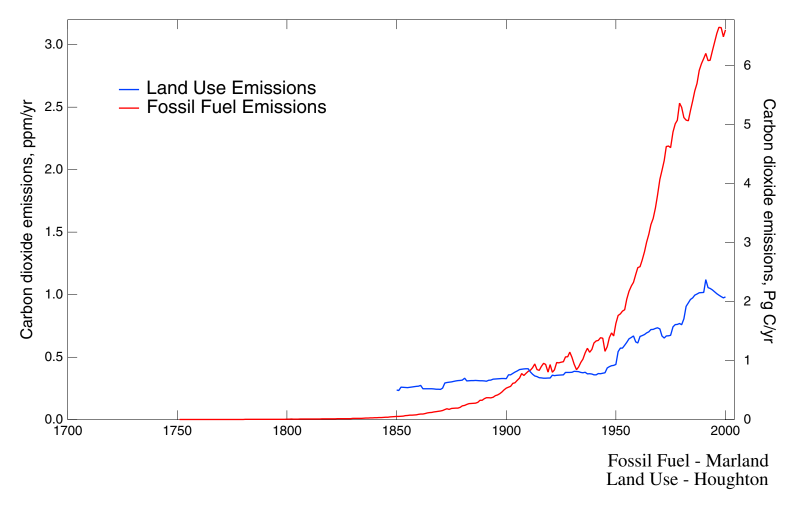


Carbon flux estimated as land area times carbon emissions associated with land clearing or afforestation (uptake).

United States dominates emissions before 1900 and uptake after 1940.

#### ATMOSPHERIC CO<sub>2</sub> EMISSIONS

Time series 1700 - 2003

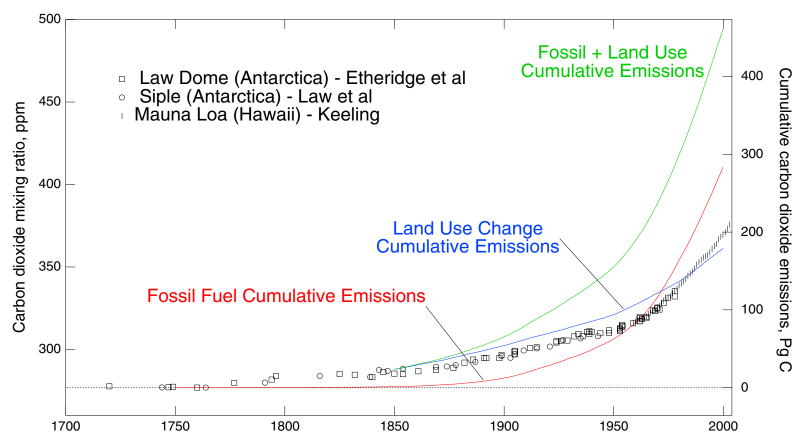


Prior to 1910 CO<sub>2</sub> emissions from land use changes were dominant.

Subsequently fossil fuel CO2 has been dominant and rapidly increasing!

### ATTRIBUTION OF INCREASE IN ATMOSPHERIC CO<sub>2</sub>

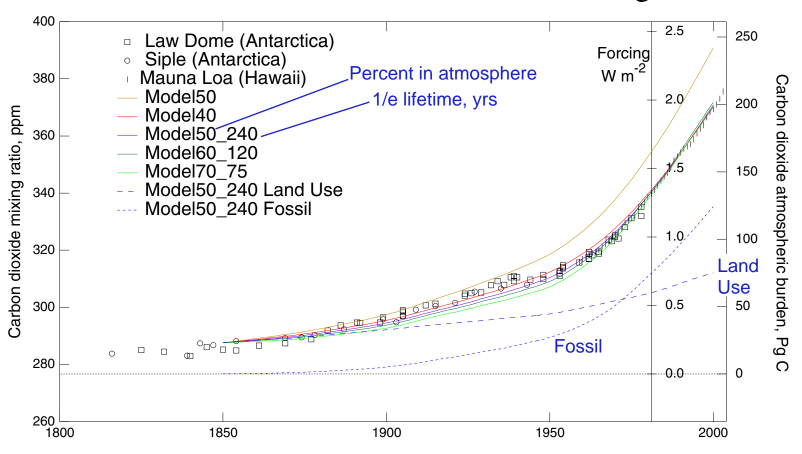
Comparison of *cumulative* CO<sub>2</sub> emissions from fossil fuel combustion and land use changes with measured increases in atmospheric CO<sub>2</sub>.



**Prior to 1970** the increase in atmospheric CO<sub>2</sub> was dominated by emissions from land use changes, not fossil fuel combustion.

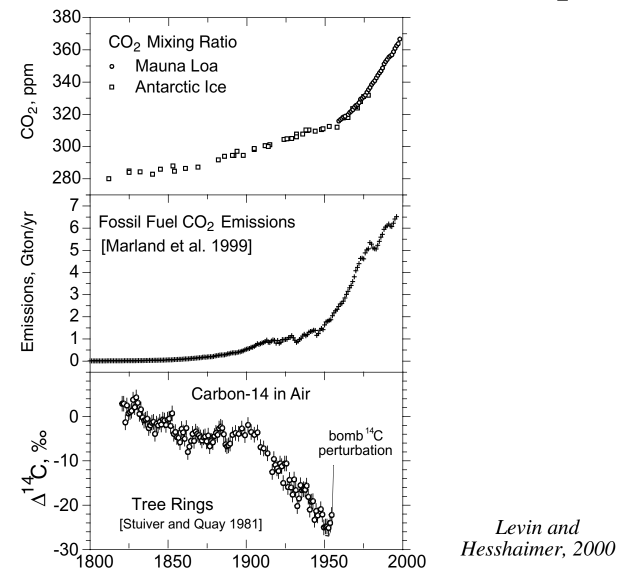
#### ATTRIBUTION OF ATMOSPHERIC CO<sub>2</sub>

Comparison of CO<sub>2</sub> *concentrations and forcing* from fossil fuel combustion and land use changes



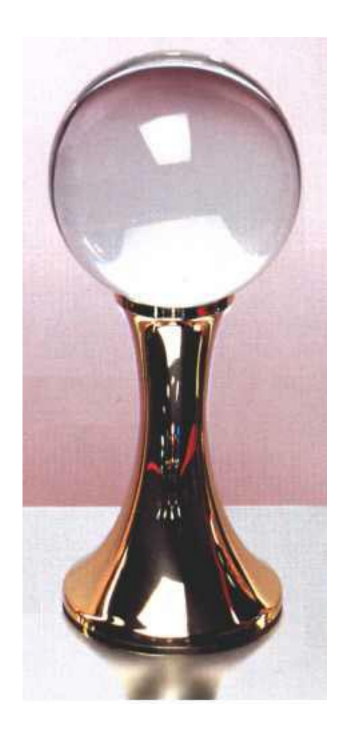
CO<sub>2</sub> from land use emissions – *not fossil fuel combustion* – has been the dominant contribution to atmospheric CO<sub>2</sub> and forcing over the last century.

#### FOSSIL FUEL IMPACT ON ATMOSPHERIC CO<sub>2</sub> and <sup>14</sup>C



Atmospheric CO<sub>2</sub> increases with increasing fossil fuel CO<sub>2</sub> emissions. Fraction of <sup>14</sup>C in atmospheric CO<sub>2</sub> decreases as fossil fuel CO<sub>2</sub> increases.

# Looking to the Future . . .



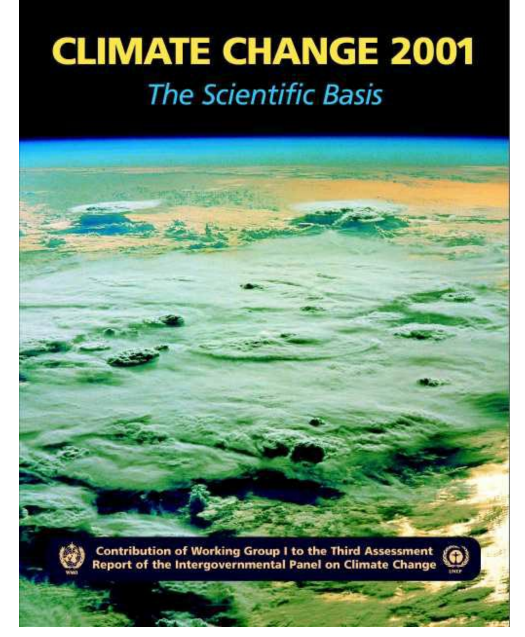
# Prediction is difficult, especially about the future.

Niels Bohr

# In the long run we're all dead.

John Maynard Keynes

#### THE "BIBLE" OF CLIMATE CHANGE RESEARCH







Cambridge University Press, 2001

#### THE BIBLE OF CLIMATE CHANGE

It's big and thick.

Every household should have one.

No one reads it from cover to cover.

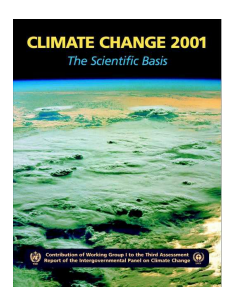
You can open it up on any page and find something interesting.

It was written by a committee.

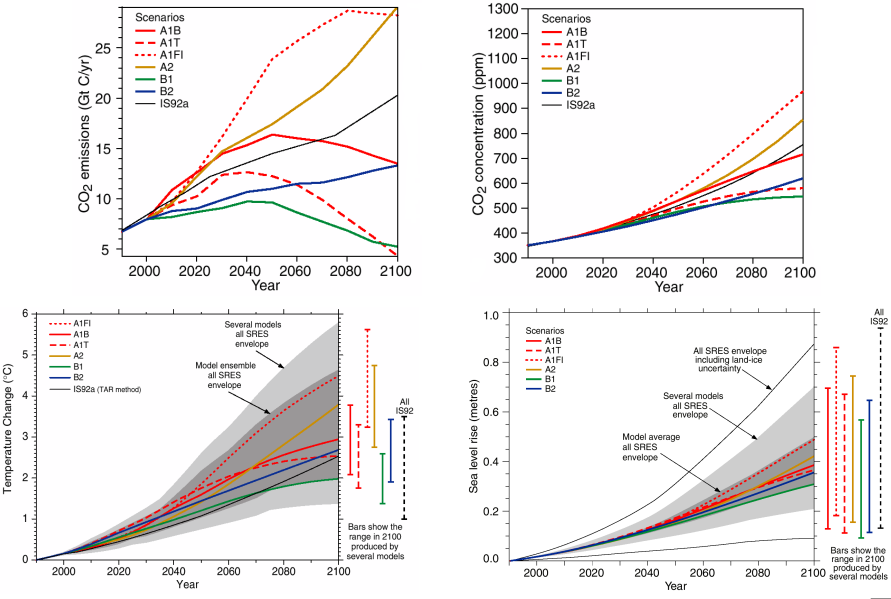
It is full of internal contradictions.

It deals with cataclysmic events such as floods and droughts.

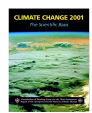
It has its true believers and its rabid skeptics.



#### FUTURE CLIMATE IS HIGHLY UNCERTAIN



Contributors to uncertainty in future temperature include *emissions*, *concentrations*, and Earth's *climate sensitivity*.



# WHERE IS ALL THIS CO<sub>2</sub> COMING FROM?

# WHO IS RESPONSIBLE?

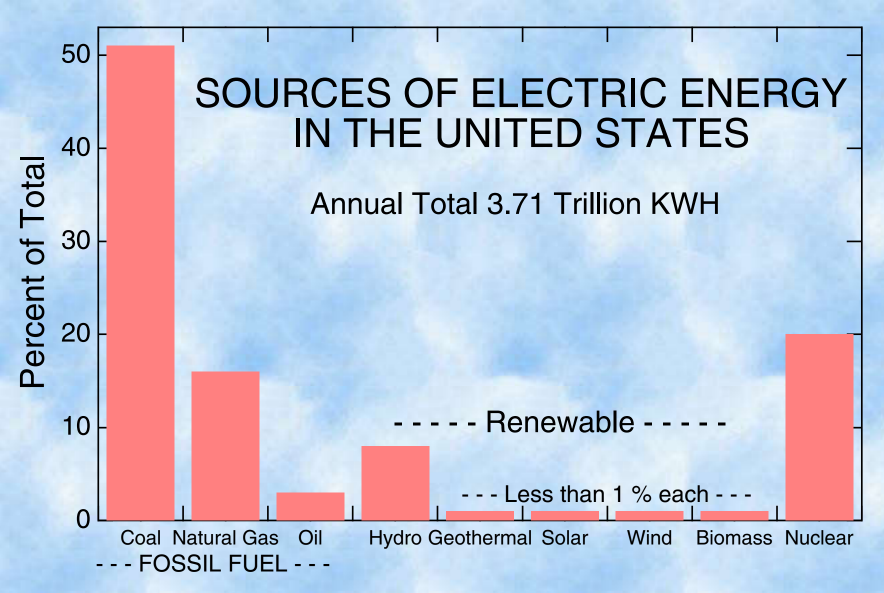
# HOW MUCH CARBON IS IN A GALLON OF GASOLINE? 2 lbs? 5 lbs!?! 1 lb? All of this carbon goes into the

All of this carbon goes into the atmosphere as carbon dioxide when you burn the gasoline in your car.

# THE MOST EFFECTIVE WAY TO DOUBLE THE FUEL ECONOMY OF A CAR . . .

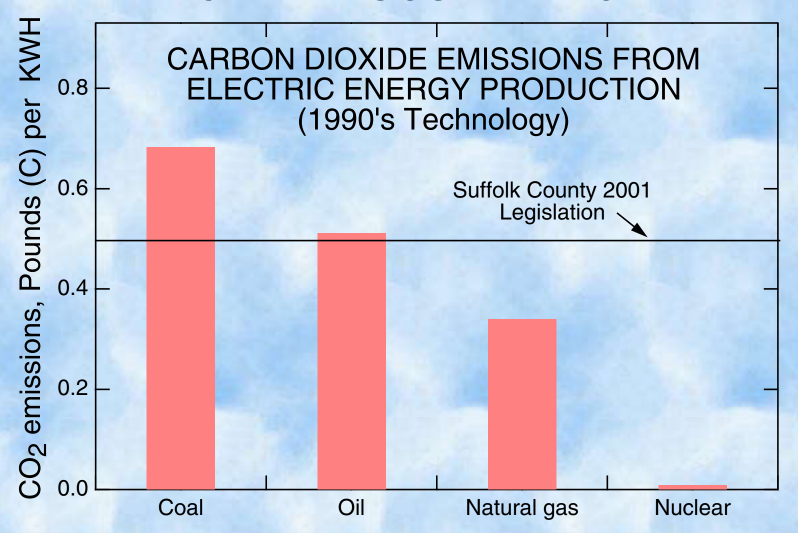


### WHERE DOES YOUR ELECTRIC ENERGY COME FROM?



On Long Island most electric energy derives from combustion of oil.

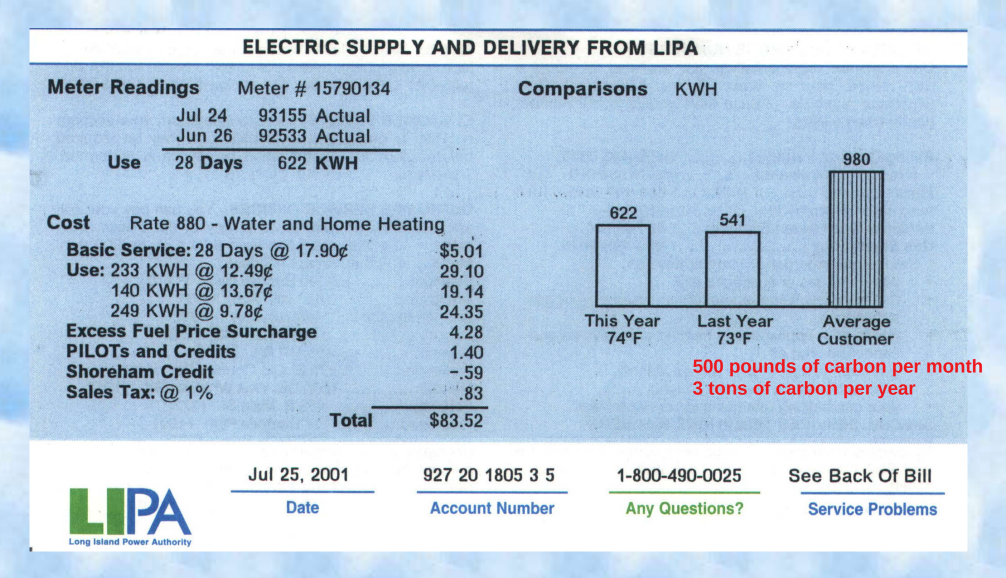
### YOUR FAMILY'S CONTRIBUTION TO THE GREENHOUSE EFFECT



A typical household using 1000 kilowatt hours of electricity per month is responsible for emission of 3 tons of carbon a year in the form of carbon dioxide.

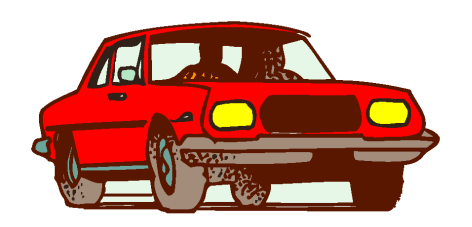
How much does your household contribute?

#### YOUR CONTRIBUTION TO THE GREENHOUSE EFFECT



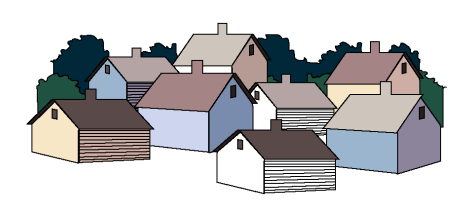
At half a pound of carbon per KWH, the average household is responsible for emission of 500 pounds of carbon a month.

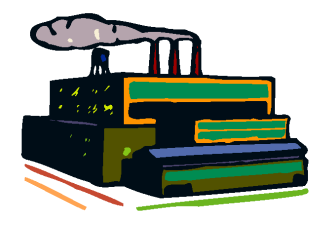
### WHERE IS THIS CARBON DIOXIDE COMING FROM? WE ARE ALL RESPONSIBLE.



Burning a gallon of gasoline in your car puts 5 pounds of carbon in the atmosphere as carbon dioxide (CO<sub>2</sub>), and it will stay there for decades — maybe a century!

Other sources are home heating and electric power production.





#### **KYOTO PROTOCOLS**

The 38 "developed" countries are required to reduce emissions (of CO<sub>2</sub> and non-CO<sub>2</sub> greenhouse gases) for the period 2008 to 2012 to an average of **5.3%** less (in CO<sub>2</sub> equivalents) than comparable emissions in 1990.

Kyoto will not make much of a difference. It is only a beginning.

# Global Atmosphere, Global Warming

### QUESTIONS ABOUT GLOBAL WARMING

- IS IT REAL?
- IS IT IMPORTANT?
- WHAT IS IT DUE TO?
- HOW MUCH MORE CAN WE EXPECT?
- ARE WE SEEING JUST THE TIP OF THE ICEBERG?



RESEARCH AT BROOKHAVEN
NATIONAL LABORATORY IS HELPING
TO ANSWER THESE QUESTIONS.